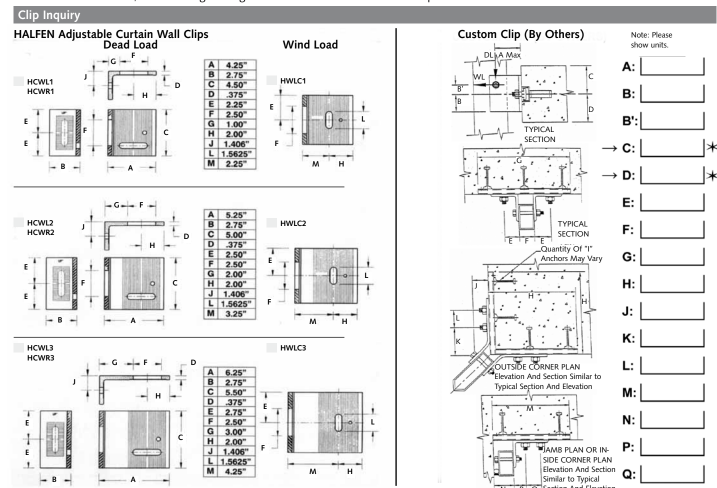
Engineering Form

HALFEN Curtain Wall Edge-Of-Slab Anchoring Questionnaire

In order for us to be able to select the most efficient a horing systems for your project, please:

- 1. Select appropriate 'HALFEN adjustable curtain wall clips' and provide "C" and "D" values or please provide "A" through "Q" for custom clips (by others), as applicable.
- 2. Please provide the required information, questions 1 to 6 in the section 'Project Information'.
- 3. Fax to 877-683-4910, e-mail to engineering@halfenusa.com or e-mail to Sales representative.



Project Information

- 1. Project Name: State: State:
- 3. Location, City: State: State: Building Code: Ib
- 2. Concrete Strengh [f'c]: ______ psi
- ____Normal Weight Concrete _____ Light Weight Concrete 5. Wind Load 'WL':_____ lb
- 7. Dead Load Clip at: Every Floor Every other floo

If (5) "WL" and/or (6) "DL" are not known, please provide the following:

- 8. Floor-to-Floor Height:______ ft

 10. Curtain Wall System Weight:_____ psf
- 9. Mullion Centers: _____ ft
- 11. Wind Pressure: _____ psf
- 12. Wind Suction: _____ psf

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NOTES

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